

March 25, 2009

FILE DE US DE US DE US DE US DE US DE LIGUES DE US DE LE US DE LE

Dr. Khojasteh Davoodi NAVFAC HQ ACQ-URASO 1322 Patterson Avenue, S.E., Suite 1000 Washington Navy Yard Washington, DC 20374-5065

Dear Dr. Davoodi:

Subject: Docket No. 2008-0083

HECO Responses to DOD Information Requests

Enclosed are Hawaiian Electric Company, Inc.'s ("HECO") responses to the Department of Defense's ("DOD") Information Requests ("IRs") listed on Attachment A. Responses to the remaining IRs will be submitted to the DOD when completed.

The response to DOD-IR-123 contains confidential information and is provided subject to the Protective Order approved and filed on November 21, 2008 in this proceeding.

HECO will provide the Commission with copies of the attached IR responses along with responses to all of the DOD's IRs, after the last IR response is completed and submitted to the DOD.

Sincerely,

Iris M. Teruya-Mita

Director, Regulatory Affairs

Enclosures

cc: Public Utilities Commission of the State of Hawaii (w/o enclosures)
Division of Consumer Advocacy
Ralph Smith, Larkin & Associates
Michael L. Brosch, Utilitech, Inc.
Joseph A. Herz, Sawvel & Associates, Inc.

Responses transmitted on March 25, 2009 123 Responses transmitted on March 24, 2009 122 Responses transmitted on March 20, 2009 101 (supplement), 104 (supplement) Responses transmitted on March 17, 2009 106 Responses transmitted on March 13, 2009 108-112, 121 Responses transmitted on March 12, 2009 133 Responses transmitted on March 10, 2009 93, 114 Responses transmitted on March 9, 2009 94 (supplement) Responses transmitted on March 5, 2009 124, 125 Responses transmitted on March 4, 2009 94 (revised Attachment 1), 107, 113, 126 Responses transmitted on March 2, 2009 Responses transmitted on February 25, 2009 104, 117, 119, 120, 132 Responses transmitted on February 17, 2009 127-131 Responses transmitted on February 12, 2009 115, 118 Responses transmitted on February 10, 2009 95, 98-103, 116 Remaining IR Responses (Fourth, Fifth, and Sixth Submissions) 96, 97, 105